

U.S. Army Soldier and Biological Chemical Command

COL Stephen V. Reeves Project Manager NBC Defense Systems

On 3 July 1997 Col Reeves assumed duties as Project Manager for NBC Defense Systems. Born in Topeka, Kansas, he is an ROTC Distinguished Military Graduate, and was commissioned in 1974. Colonel Reeves has served in various command and staff positions in Europe, Korea and the United States, including: Intelligence Instructor, Infantry School; Battalion Intelligence Office; Strategic Intelligence Officer, HQDA; Aide-de-Camp to the Commanding General, Missile Command; Intelligence and Electronic Warfare Company Commander; and Assistant Director of the Army Staff.



Colonel Reeves acquisition assignments include Director for Science and Technology Integration, Office of the Assistant Secretary of the Army, Research, Development and Acquisition; Product Manager, Ground Based Common Sensor, Electronic Fighting Vehicle System, and Trailblazer; Systems Integrator, Deputy Chief of Staff for Operations and Plans, Department of the Army; Chief, Intelligence Evaluation Division, Operational Evaluation Command; and Deputy TRADOC Systems Manager.

Colonel Reeves graduated from the University of Kansas with a Bachelor of Science degree and holds a Masters Degree in Administration from Central Michigan University, and a Masters in National Resource Management from the National Defense University.

His military education includes the Military Intelligence Officer Basic and Advance Courses, the Tactical Intelligence Staff Officers Course, Space Operations Course, Command and General Staff College, US Army Materiel Acquisition Management Course, the Defense Program Management Course, and the Executive Program Managers Course. He is a distinguished graduate of Industrial College of the Armed Forces and the Senior Acquisition Course and the Executive Program Manager's Course.

Colonel Reeves awards include the Legion of Merit, the Meritorious Service Medal with four oak leaf clusters, the Army Commendation Medal with two oak leaf clusters, and the Army Achievement Medal.